Oluwatobiloba Odebo

United States • 443-531-8108 • tobiodebo4@gmail.com • LinkedIn • GitHub • Portfolio

PROFILE

Software engineer with experience building and improving web applications using **Angular**, **TypeScript**, **Node.js**, **SQL**, **Python** and cloud-native tools. Contributed to UI migrations, automated testing, performance improvements, and CI/CD enhancements. Interests include **software engineering**, **data analytics**, **AI**, and product management.

EMPLOYMENT HISTORY

July 2023 – October 2025

Associate Software Engineer, Optum

Remote

- OT Fin web app ownership: Built enhancements for and maintained an internal finance application (Angular/Node.js/TypeScript/SQL), improving UI consistency and reliability for finance workflows.
- UI migration & quality: Led Angular Material migrations, fixed functional defects, standardized styling, and increased automated test coverage.
- **Performance & reliability:** Resolved Elastic APM errors and SonarQube reliability/code-smell issues across several repos and pushed fixes through CI.
- Test automation: Built Playwright end-to-end regression suites to cut manual testing effort and increase release confidence.
- On-call support: Participated in on-call duties, restoring functionality and minimizing downtime for internal stakeholders.

July 2022 - July 2023

Technology Development Associate, Optum

Remote

- Data quality improvements: Improved vendor data accuracy by cleaning and enriching baseline datasets using Pandas, SQL, and Excel.
- Financial forecasting UI: Designed an Angular UI for financial forecasting, enabling clearer analysis and scenario projections.
- Service reliability: Conducted API testing and built unit, integration, and regression tests to ensure reliability across services.

June 2021 – Aug 2021

Global Technology Intern, T. Rowe Price

Remote

- Automation platform support: Helped develop an automation provisioning environment for internal engineering tools.
- Platform research: Researched frameworks to expand the Infrastructure Automation Platform.
- Scripting & tooling: Implemented Ansible scripts and studied Windows remote management playbooks.

SKILLS

 $\begin{array}{ccc} {\rm JavaScript/TypeScript} & {\rm Python} \\ {\rm SQL} & {\rm R} \\ {\rm SAS} & {\rm Java} \\ {\rm Angular} & {\rm Node.js} \\ {\rm Express} & {\rm Cypress} \end{array}$

Playwright Jasmine/Karma Docker Kubernetes Git Jenkins SonarQube Postman Pandas Excel JFrog Artifactory Podman Jira Confluence Docusaurus Markdown Bootstrap PrimeNG

AgGrid Angular Material

GitHub Copilot ChatGPT/Claude AI/Azure AI

EDUCATION

2024 – 2026 (Exp.) M.S. in Analytics, Georgia Institute of Atlanta, GA (Online) Technology

• Coursework includes regression analysis, machine learning, statistical modeling, and computational data analytics.

2018 – 2022 **Dual B.S. in Information Science &** College Park, MD **Economics, University of Maryland**

• Minor in Statistics. Coursework includes Economics of Big Data, Data Science Techniques, Dynamic Web Applications, Database Design and Modeling.

2016 – 2019 A.S. in Computer Science, Community Baltimore, MD College of Baltimore County

• Completed foundational coursework in programming, algorithms, and discrete mathematics.